EXHIBIT D



KC ENGINEERING, P.C.

4300 S. LAKEPORT SIOUX CITY, IOWA 51106

DATE: October 2, 2012

TO: Mr. Chad Kramer

Sioux Steel Company 196 ½ E 6th Street Sioux Falls, SD 57101

RE:

ADDENDUM LETTER #1 - Engineering Analysis and Design Review of 18' Diameter and

30' Diameter Hopper Cone Assemblies

Dear Mr. Kramer,

In accordance with our conversation on 9/28/2012, we have revised the column load calculations for the 30' Diameter Hopper. The initial hopper columns load calculations in our report dated 8/28/2012 took into account the bin stiffener loads, which are a function of the grain supported by friction on the bin walls, and the hopper loads, which are a function of the total grain in the bin. This approach is slightly conservative for the design of the columns as some of the bin stiffener load is counted twice.

The attached pages show separate column load calculations, without the double counting. With these new calculations, the columns for the 30' Diameter Hopper, as currently detailed, are adequate.

If you have any questions regarding this analysis, please contact me at (712) 252-2100.

Respectfully submitted,

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Derek Matthies, El

KC Engineering, P.C.

Reviewed by:

Jason P. O'Mara

Vice President KC Engineering, P.C.

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| PROJECT NAME: 30' & Hopper Analysis | PAGE OF DATE: 10/1/12 | | |
|-------------------------------------|-------------------------|--|--|
| LOCATION: Sioux Steel | PROJECT #: 61165 | | |
| SUBJECT: Column Loads | DESIGNER: DIM | | |

o Loads

Dead Load: 3.1 K/column (1.91 for Bin, 1.19 for Hopper)

Live Load : Grain = 55,3 %

· Load combination

*Note: Capacities from previous colculations

$$\frac{117.3^{4}}{191.1} + \frac{8}{9} \left(\frac{17.0}{49} \right) = 0.92 \le 1.0$$